L Number	Hits		DB	Time stamp
-	124739		USPAT;	2004/08/13 13:02
		(peptide or polypeptide or protein))	US-PGPUB;	
			EPO; JPO;	
_	16755	(((purif\$6 or isolat\$5 or preparar\$4) same	DERWENT USPAT;	2004/08/13 13:17
	10,00	(peptide or polypeptide or protein))) and	US-PGPUB;	2004/08/13 13:1/
		((identif\$ or tag\$4)with peptide) and	EPO; JPO;	
		(fusion or complex) and ((affinity or	DERWENT	
	2622	(specific\$ adj bind\$)) and inhibit\$4)		
-	3633	<pre>((((purif\$6 or isolat\$5 or preparar\$4) same (peptide or polypeptide or protein)))</pre>	USPAT;	2004/08/13 13:07
		and ((identif\$ or tag\$4) with peptide) and	US-PGPUB; EPO; JPO;	
		(fusion or complex) and ((affinity or	DERWENT	
		(specific\$ adj bind\$)) and inhibit\$4)) and		
		@pd<20010710		
-	3804	(((purif\$6 or isolat\$5 or preparar\$4) same	USPAT;	2004/08/13 13:12
		(peptide or polypeptide or protein))) same ((identif\$ or tag\$4)with peptide) same	US-PGPUB; EPO; JPO;	
		(fusion or complex) and ((affinity or	DERWENT	
		(specific\$ adj bind\$)) and inhibit\$4)	BERNEIT	
-	56	(((purif\$6 or isolat\$5 or preparar\$4) same	USPAT;	2004/08/13 13:28
.		(peptide or polypeptide or protein))) same	US-PGPUB;	
		(affinity or (specific\$ adj bind\$)) same	EPO; JPO;	
		(fusion or complex) same ((identif\$ or tag\$4)with peptide) same (inhibit\$4)	DERWENT	
-	42	((((purif\$6 or isolat\$5 or preparar\$4)	USPAT;	2004/08/13 13:21
1		<pre>same (peptide or polypeptide or protein)))</pre>	US-PGPUB;	
		same (affinity or (specific\$ adj bind\$))	EPO; JPO;	
		same (fusion or complex) same ((identif\$	DERWENT	
		or tag\$4)with peptide) same (inhibit\$4)) and @ad<20010710		
	264	kunitz and (tag with (sequence or peptide	USPAT;	2004/08/13 13:22
		or protein))	US-PGPUB;	
			EPO; JPO;	
	19	kunitz same (tag with (sequence or peptide	DERWENT USPAT;	2004/08/13 13:24
		or protein))	US-PGPUB;	2004/06/13 13:24
			EPO; JPO;	
]			DERWENT	
-	96	(kunitz and (tag with (sequence or peptide	USPAT;	2004/08/13 13:25
		or protein))) and @ad<20010710	US-PGPUB; EPO; JPO;	
			DERWENT	
-	77	((kunitz and (tag with (sequence or	USPAT;	2004/08/13 13:26
		peptide or protein))) and @ad<20010710)	US-PGPUB;	
]		not (expressed adj sequence adj tag)	EPO; JPO;	
_	136	kunitz and (tag with affinity)	DERWENT USPAT;	2004/08/13 13:26
	100		US-PGPUB;	2004/00/13 13:20
			EPO; JPO;	
	F 4	/loopite and /kem with collection	DERWENT	000110011-
-	51	(kunitz and (tag with affinity)) and @ad<20010710	USPAT;	2004/08/13 13:27
		- 044.500±0.1±0	US-PGPUB; EPO; JPO;	
			DERWENT	
-	133	(((((purif\$6 or isolat\$5 or preparar\$4)	USPAT;	2004/08/13 13:28
		<pre>same (peptide or polypeptide or protein)))</pre>	US-PGPUB;	
		same (affinity or (specific\$ adj bind\$))	EPO; JPO;	
		<pre>same (fusion or complex) same ((identif\$ or tag\$4)with peptide) same (inhibit\$4))</pre>	DERWENT	
		and @ad<20010710) or (((kunitz and (tag	•	
		with (sequence or peptide or protein)))		
		and @ad<20010710) not (expressed adj		
		sequence adj tag)) or ((kunitz and (tag		
	7	with affinity)) and @ad<20010710) dissociat\$ near25 temperature near25	USPAT;	2004/00/12 10-11
}	´	enzyme near25 (substrate or protein or	US-PGPUB;	2004/08/13 18:11
		peptide or polypeptide)	EPO; JPO;	
			DERWENT	

3	dissociat\$ near25 temperature near25 protease near25 (substrate or protein or peptide or polypeptide)	USPAT; US-PGPUB; EPO; JPO;	2004/08/13 18:12
 		DERWENT	<u> </u>